

IN THE CLAIMS

Claims 1-10 (Canceled).

11. (Currently Amended) A system comprising:
a processor;
a storage coupled to said processor;
a video controller coupled to said processor; and
a packetization device coupled to said video controller to independently packetize
at least two heterogeneous moving picture video streams for transmission thereof to a display
device without converting formats and frame rates of said at least two heterogeneous moving
picture video streams to a common output format and rate.

12 (Previously Presented). The system of claim 11 including a modulation device to
modulate and transport independently packetized streams.

13 (Currently Amended). The system of claim 11 wherein each of said video streams
has a different frame rate and is packetized to be de-packetized at the it's different frame rate in
the display device.

Claims 14-28 (Canceled).